DESAL '92 Arabian Gulf Regional Water Desalination Symposium

CONTENTS

VOLUME 92

Simulation, Modelling, Control & Optimization

1	Recent trends in process optimization
	P. Floquet, L. Pibouleau and S. Domenech

- Modelling, simulation, optimization and control of multistage flash (MSF) desalination plants: Part I. Modelling and simulation A. Husain, A. Hassan, D.M.K. Al-Gobaisi, A. Al-Radif, A. Woldai and C. Sommariva
- Modelling, simulation, optimization and control of multistage flash (MSF) desalination plants: Part II. Optimization and control A. Husain, D.M.K. Al-Gobaisi, A. Hassan, A. Kesou, A. Kurdali and S. Podesta
- 57 Robust control with engineering applications: an overview A. Ismail
- 79 Advances in the methodologies of optimal thermal design Y.M. El-Sayed
- 103 Unity of control and identification in multistage flash desalination processes G.P. Rao
- 125 Artificial neural networks and possible applications to desalination M.E. El-Hawary
- 149 Relevant methods for planning and optimization of power and water production systems of the Gulf countries Y. El Mahgary and E. Tamminen
- 171 Short-term operational planning in WED. Part 1: Structure of the cogeneration system D. Herrmann, A. El Nashar and A. Aidrous

185	Short-term operational planning in WED. Part 2: Load dispatch and unit commitment
	D. Herrmann, A. El Nashar and A. Aidrous
211	Manageable automation systems for power and desalination plants D.M.K. Al-Gobaisi, A.S. Barakzai, M.A. Aziz and A. Hassan
253	Improve the design and operation of desalination plants by computer modelling and simulation M.T. Rahbar
271	A flexible data acquisition and monitoring system A.H. Al-Anbuky and K.H. Danial
281	Mathematical modelling and expert systems integration for optimum control strategy of MSF desalination plants B. Fumagalli and E. Ghiazza
295	Knowledge based systems for desalination processes A. Kurdali, A. Woldai and D.M.K. Al-Gobaisi
309	Automation of water treatment plants and its application in power and desalination plants E.A. El-Sum, A. Sattar and M.A. Aziz
323	Experience of using the neural network approach for identification of MSF desalination plants A.F. Abdulbary, L.L. Lai, D.M.K. Al-Gobaisi and A. Husain
333	Operational optimization of MSF systems C.D. Hornburg and B.M. Watson
353	Optimization of sponge ball cleaning system operation and design in MSF plants F. Al-Bakeri and H. El Hares
377	Some design and monitoring criteria for large/medium MSF plants A. Massarani and F. Fusetti
389	Author Index